NSF Form 812 Oct. 98	NATIONAL SCIENCE FOUNDATION and NATIONAL INSTITUTES OF HEALTH Survey of Graduate Students and Postdoctorates in Science and Engineering, Fall 1998						
	DEPARTMENT OR PROGRAM DATA SHEET	January 31, 1999					
ITEMS 1-4. IDENTIFYING INFORMATION	3. Person in department or program preparing this form:		Institution and				
1. Institution name:	Name:		department code (LEAVE BLANK)				
2. Name of S&E department or program:	Title:		(LLAVE BEAINIT)				

Report all data on a headcount basis (use whole numbers, not fractions, decimals, FTEs, etc.). If your department does not enroll graduate students, please go to item 8.

4. Highest graduate degree available in this department or program (CHECK ONE): (1) Ph.D.¹ 🗆 (2) Master's 🖵 (3) No Ph.D.¹ or master's degree offered 🖵

Of the first-time students on line (8), how many are WOMEN?

E-mail address:

ITEM 5. NUMBER OF FULL-TIME GRADUATE STUDENTS enrolled for advanced degrees (master's and doctoral) in fall 1998. Report each student only once according to the source and mechanism of the largest amount of support received in fall 1998.

If changed since last year, please indicate previous name and whether this

represents a merger, split, or expanded program:

Students receiving equal support from multiple sources or through multiple mechanisms should be reported only once. When determining the largest source of support, consider all graduate school academic expenses including tuition, tuition remission, and stipends.

			- SELF-	TOTAL									
			FED	ERAL SOUR	CES (exclud	NON-FE	DERAL SO	SUPPORTED	FULL-TIME				
MECHANISMS OF SUPPORT		Department of Defense (A)	National Institutes of Health (B)	Other HHS (C)	National Science Foundation (D)	Department of Agriculture (E)	NASA (F)	Other Federal sources (G)	Institutional support (including State & local government) (H)	Foreign sources (I)	Other U.S. sources (J)	STUDENTS (including loans and family sources) (K)	GRADUATE ENROLL-MENT (Sum of (A) through (K)) (L)
Graduate Fellowships	(1)												
Graduate Traineeships	(2)												
Graduate Research Assistantships	(3)												
Graduate Teaching Assistantships	(4)												
Other Types of Support	(5)												
FULL-TIME TOTAL ²	(6)												
Of the students in line (6), how many in each data cell are WOMEN? ³	(7)												

Of the full-time students on line (6), column (L), how many are FIRST-TIME? (Should not exceed total in line (6), column (L))

First-Time Full-Time Students

First-Time Full-Time Women Students

¹ Or Ph.D. equivalent such as Sc.D. and D.Eng., but not Ed.D., M.D., or other professional degree

² The total from line (6) should be inserted in item 7, line (3), column (I).

³ The total from line (7) should be inserted in item 7, line (2), column (I).

ITEM 6. NUMBER	R OF PART-TIME GRADUATE STUDENTS	enrolle	ed for adv	anced	degrees (ma	ster's and Ph	n.D.) in 1	fall 199	98.					
PART-TIME TOTAL (The total from line (1) should be inserted below in item 7, line (6), column (I).)											(1)			
Of the part-time st	tudents on line (1), how many are WOMEN?	? (The	e total from	m line	(2) should b	e inserted be	elow in i	item 7,	line (5), co	olumn (I).)		(2)		
	Of the student totals in items 5 and 6, how many belong to the following RACIAL/ETHNIC categories? In each line, count each student only once.		Black non- Hispanic		Amer. Indian/ Alaskan Native	Asian/ Pacific Islander	ND PERMAN Hispanic	nic	White non- Hispanic	Other	to state	FOREIGN: temporary visa holders	TOTAL (Sum of (A) through (H))	
RACE/ETHNICITY	in each line, count each statent only once.		(A	.)	(B)	(C)	(D)		(E)	(F)	(G)	(H)	(I)	
of FULL-TIME (Item 5) and	MEN ENROLLED FULL TIME	(1)											
PART-TIME (Item 6)	WOMEN ENROLLED FULL TIME (column (I) should equal item 5, line (7), column (L))) (2	2)											
graduate students in fall 1998, by sex.	FULL TIME, TOTAL (column (I) should equal item 5, line (6), column (L))	(3	3)											
	MEN ENROLLED PART TIME	(4	.)											
	WOMEN ENROLLED PART TIME (column (I) should equal item 6, line (2))	(5	5)											
	PART TIME, TOTAL (column (I) should equal item 6, line (1))	(6	5)											
				POSTDOCTORATES										
ITEM 8.													OTHER NON- FACULTY	
	STDOCTORATES AND NON-FACULTY			EEDERAL NON for all total in (E).						total in (E),		RESEARCH		
RESEARCH STAF	F WITH DOCTORATES in fall 1998.		Fellowsh (A)	ips	Traineeships (B)	Research gran		DERAL (D)	sourc (A)throu (E)	igh(D)	how many are FOREIGN? (F)		STAFF WITH DOCTORATES (G)	
TOTAL		(1)												
Of the total in each	cell of line (1), how many are WOMEN?	(2)												
Of the total in each cell of line (1), how many hold an M.D., D.O., D.D.S., or D.V.M. degree? (3)														
Approximately how ma	any personhours were required to complete this	form	· ·		Р	lease explain	variance	es from	n the previo	us year's	data or include	other comme	nts:	
	urces (agencies), from item 5, column (G), an tudents supported by each:	nd			_									
					_									